In the claims:

Please cancel claims 4 and 21-24 without prejudice.

1. (Currently Amended) A system comprising:

a central processing unit (CPU) including power management logic to enable the CPU to execute a first quantity of instructions per cycle whenever the temperature of the CPU exceeds a predetermined threshold and to execute a second quantity of instructions per cycle whenever the temperature of the CPU is below the predetermined threshold: and

programmable array logic (PAL) to operate as an interrupt handler to control the CPU upon receiving an interrupt.

- 2. (Previously Presented) The system of claim 1 wherein the power management logic comprises:
 - a thermal sensor;
 - a digital filter coupled to the thermal sensor; and

an interrupt generating hardware coupled to the digital filter, wherein the interrupt generating hardware generates a first interrupt whenever the temperature of the CPU exceeds the predetermined threshold and generates a second interrupt whenever the temperature of the CPU is below the predetermined threshold.

3. (Previously Presented) The system of claim 2 wherein the power management logic further comprises an analog to digital converter coupled between the thermal sensor and the digital filter.

4. (Canceled)

5. (Currently Amended) The system of claim 1 4 wherein the power management

logic further comprises:

an instruction execution unit coupled to the interrupt handler; and

an artificial activity generator coupled to the interrupt handler.

6. (Previously Presented) The system of claim 5 wherein the instruction

execution unit executes six instructions per cycle in the first execution mode whenever

the die temperature is below the predetermined threshold temperature and executes one

instruction per cycle in the second execution whenever the die temperature is above the

predetermined threshold temperature.

7. (Previously Presented) The system of claim 5 wherein the artificial activity

generator causes the CPU artificial activity generator to suspend artificial activity within

the CPU whenever the die temperature is above the predetermined threshold temperature.

8. (Currently Amended) A method comprising:

determining whether the temperature of a central processing unit (CPU) exceeds a

predetermined threshold;

generating an interrupt if the temperature of the CPU exceeds the predetermined

threshold;

receiving the interrupt at programmable array logic (PAL), wherein the PAL controls the CPU upon receiving the interrupt;

transmitting a signal to the CPU indicating a first quantity of instructions per cycle; and

executing the a-first quantity of instructions per cycle if the temperature of the CPU exceeds the predetermined threshold.

9. (Currently Amended) The method of claim 8 further comprising:

generating a first interrupt if the temperature of the CPU exceeds the predetermined threshold;

interrupting an artificial activity mode; and transitioning from a full instruction execution mode to a single instruction execution mode.

10. (Previously Presented) The method of claim 9 further comprising: suspending the execution of code at the CPU after generating the first interrupt; and

resuming the execution of code at the CPU after transitioning to the single instruction execution mode.

11. (Previously Presented) The method of claim 10 further comprising:

determining whether the temperature of the CPU exceeds the predetermined threshold after transitioning to the single instruction execution mode; and

terminating the operation of the CPU if the temperature of the CPU exceeds the predetermined threshold after transitioning to the single instruction execution mode.

- 12. (Previously Presented) The method of claim 10 further comprising:

 determining whether the temperature of the CPU exceeds the predetermined threshold after transitioning to the single instruction execution mode; and generating a second interrupt if the CPU does not exceed the predetermined threshold after transitioning to the single instruction execution mode.
- 13. (Previously Presented) The method of claim 12 further comprising transitioning from the second execution mode to the first execution mode.
- 14. (Previously Presented) The method of claim 13 wherein the process of transitioning from the second execution mode to the first execution mode comprises:

 resuming the artificial activity mode; and transitioning from the single instruction execution mode to the full instruction execution mode.
- 15. (Previously Presented) The method of claim 12 wherein the first interrupt is a high temperature interrupt and the second interrupt is a normal temperature interrupt.
- 16. (Currently Amended) A central processing unit (CPU) comprising:a thermal sensor; and

an instruction execution unit to receive a signal from programmable array logic (PAL) indicating execution of generate a first quantity of instructions per cycle in a first execution mode whenever the thermal sensor measures temperature exceeding a predetermined threshold, the instruction execution unit and to generate a second quantity of instructions per cycle in a second execution mode whenever the thermal sensor measures temperature below the predetermined threshold.

- 17. (Previously Presented) The CPU of claim 16 further comprising:

 interrupt generating hardware coupled to generate a first interrupt whenever the thermal sensor measures a temperature that exceeds the predetermined threshold and generates a second interrupt whenever the thermal sensor measures a temperature below the predetermined threshold.
- 18. (Previously Presented) The CPU of claim 17 further comprising an artificial activity generator.
- 19. (Previously Presented) The CPU of claim 18 wherein the artificial activity generator causes the artificial activity generator to suspend artificial activity within the CPU whenever the die temperature is above the predetermined threshold temperature.
- 20. (Currently Amended) The method of claim 8 further comprising Power management logic comprising:

a thermal sensor; and

an instruction execution unit to generate a first quantity of instructions per cycle

in a first execution mode whenever the thermal sensor measures a temperature exceeding

a predetermined threshold and to generate a second quantity of instructions per cycle in a

second-execution mode whenever the thermal sensor measures temperature below the

predetermined threshold;

interrupt generating hardware to generate a first interrupt whenever the thermal

sensor measures a temperature that exceeds the predetermined threshold and generates a

second interrupt whenever the thermal-sensor measures a temperature below the

predetermined threshold.

executing a second quantity of instructions per cycle if the temperature of the

CPU is below the predetermined threshold.

21-24 (Canceled)

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